From: Johnson, Nels [Nels.Johnson@aptim.com]

**Sent:** Sunday, June 14, 2020 4:31 PM

To: Larson, Leo M CTR (USA) [leo.m.larson.ctr@navy.mil]

CC: Stoick, Paul T CIV USN (USA) [paul.stoick@navy.mil]; Messer, Ulrika

[ulrika.messer@aptim.com]

**Subject:** [Non-DoD Source] RE: HPNS Parcel E Weekly Reports

Attachments: 500712 HPNS CTO-0024 Biweekly Status Report\_6\_12\_20.xlsx; 501158 HPNS

CTO-4761 Biweekly Status Report\_6\_12\_20.xlsx

## Hi Leo -

Attached please find the Parcel E Bi-weekly Reports for Phases 1 and 3. If you have any questions, let me know. Thanks, Nels

## **NELS JOHNSON, PE, PMP**

Sr Project Manager

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APTIM	BIWEEKLY FIELD WORK STATUS REPORT						
Project Name:	PNS Parcel E Remedial Action; Phase 1 Date: June 12, 2020						
Contract Number:	N62473-12-D-2005	Reporting Period:	5/30/2020 thru 6/12/2020				
Task Order Number:	CTO-0024 EMAC II						
Contracting Office:	NAVFAC Southwest						
Contracting Officer:	Karen Barba Alexandria, VA 22314						
RPM	Leo Larson		Nels Johnson				
Nove Load DDM	Doul Steigle	APTIM PM	nels.johnson@aptim.com				
Navy Lead RPM	Paul Stoick		925-787-0677				
Period of Performance:	August 08, 2018 through February 08, 2021 APTIM Project No. 500712						
1. Summary of Field Work Accomplishr	nents During Reporting Period						
Work Element	Comments						
1.4 - Project Management and Admin Support	Managed overall Project scope, schedule and budgissues/aspects and path forward to Navy RPM on a and draft slides for upcoming Community Meeting.		QC Meeting. Communicated project updates, key d submittal draft schedule of values for May invoicing				
3.1 thru 3.3 - Temporary Construction Facilities, Site Maintenance, Air Monitor, Survey, Radiological Controls	Maintained temporary facilities including Radiological Samples, UXO and Topographic Surveys.	al Controls, Security, BMPs,	Air Monitoring, Turbidity Curtain, Surface Water				
3.4 - Excavation; Tier 1, 2 and TPH Locations	Performed excavation efforts at EX02B122B, EX02GR179SW, EX02SS310, EX02B456 and EX02GR184SW.  There were 20 LLROs discovered in the above excavations performed during the period. The initial findings of LLROs have been documented, assigned numbers and placed in locked sortage pending isotopic evaluation.						
3.5 - Steam and Fuel Line Closure/Removal	No activity this period.						
3.6 - Soil Gas Survey	No activity this period.						
3.7 - Groundwater Treatment	No activity this period.						
3.8 - Soil Vapor Extraction	No activity this period.						
3.9 - Biological Coordination	As-needed weekly coordination.						
	<u> </u>						



## **BIWEEKLY FIELD WORK STATUS REPORT**

APTIM	BIWEEKLY FIELD WORK STATUS REPORT				
2. Planned Accomplishments During Next Reporting Period					
Work Element	Comments				
1.4 - Project Management and Admin Support	Manage overall Project scope, schedule and budget. Participate in Weekly QC Meeting. Continue to communicate project updates, key issues/aspects and path forward to Navy RPM on a regular basis. Respond to Mod 12 RFP (receipt pending)				
3.1 thru 3.3 - Temporary Construction Facilities, Site Maintenance, Air Monitor, Survey, Radiological Controls	Maintained temporary facilities including Radiological Controls, Security, BMPs, Air Monitoring, Turbidity Curtain, Surface Water Samples, UXO and Topographic Surveys.				
3.4 - Excavation; Tier 1, 2 and TPH Locations	Continue to perform excavation efforts in EOS-1 and EOS-2 Areas.  Begin Screening Soil/Debris to less than 2" to accomodate S3 and RSY Pad Radiological processing of soil.				
3.9 - Biological Coordination	As-needed weekly coordination.				
3. Open Items:					
Status of FCRs:	There have been 6 FCRs submitted to-date on CTO0024. FCR 001, 002, and 004 have been approved by the Navy. FCR 003 is currently in Navy review, FCR 005 has been canceled and FCR 006 is on hold.				
Status of Submittals:	There have been 2 submittals related to offsite borrow material that have been approved; General Fill and Drain Rock (Stanford Pile and Vulcan and Hanson Quarry Material).				

us of Excavation:	nmary: n:	avation S	An estir to date. There v EX02B4	RFP is to avoid  mated 11  Note the vere 6 Ar Ados, EXC	pending b i impacting I,340 BC\ lesse volur	y the Na g the plan Y have be mes are e	vy. Subinned sch	vated sin s based o	ail to RPI processir  ce the Ma n truck co	M on 4/2 ng ESS s ay 2020 in bunts.	4/2020 resoils. remobiliza	questing ation. A total	CTO 00  otal 12,7	20 and 02 124 MOD 780 BCY ( ave been I SW.	12 appro	val no late	er th
Production Summus of Excavation: us of Backfill:  HPNS Parcel E P	n:	avation S	to date. There v EX02B4	Note the vere 6 Au 405, EXC	nese volur reas Back	mes are e	estimates	based o	n truck co nere are a	ounts.	7 excavat	tion area	s that ha	ave been l			
us of Backfill:		avation S	to date. There v EX02B4	Note the vere 6 Au 405, EXC	nese volur reas Back	mes are e	estimates	based o	n truck co nere are a	ounts.	7 excavat	tion area	s that ha	ave been l			
	: Phase 1 Exca	avation S	EX02B4	405, EXC											backfilled	I to date.	The
HPNS Parcel E P	Phase 1 Exca	avation S	ummary	<u> </u>													
														As of:	6/10/	2020	
			EOS-1			EOS-2			EOS-4		MI	U-1 to MU-	3		TOTAL		
		Volume (I	BANK CY)	% of	Volume (	BANK CY)	% of	Volume (	BANK CY)	% of	Volume (E	BANK CY)	% of	Volume (I	BANK CY)	% of	
Excavation	Туре	Excavated	Planned	Planned	Excavated	Planned	Planned	Excavated	Planned	Planned	Excavated	Planned	Planned	Excavated	Planned	Planned	
Main Non-Rad	Rad	0	0	NA	0	0	NA	0	0	NA	1440	1440	100.0%	1440	1440	100.0%	
	upport Only	2323	1894	122.7%	3310	3790	87.3%	0	3047	0.0%	0	0	NA	5633	8731	64.5%	
	// ESS Support	5573	15447	36.1%	0	413	0.0%	0	949	0.0%	0	0	NA	5573	16809	33.2%	
	upport Only	0	336	0.0%	0	0	NA	0	640	0.0%	0	0	NA	0	976	0.0%	
	// ESS Support	0	3012	0.0%	0	0	NA	0	177	0.0%	0	0	NA	0	3189	0.0%	
	upport Only	48	0	NA	52	0	NA	0	0	NA	0	0	NA	100	0	NA	
	// ESS Support	34	0	NA	0	0	NA	0	0	NA	0	0	NA	34	0	NA	
Subtota	otal	7978	20689	38.6%	3362	4203	80.0%	0	4813	0.0%	1440	1440	100.0%	12780	31145	41.0%	
										Sub	total Exclud	aing MU-1	to MU-3:	11340	29705	38.2%	

APTIM	BIWEEKLY FIELD WORK STATUS REPORT						
Project Name:	HPNS Parcel E Remedial Action; Phase 3 Date: June 12, 2020						
Contract Number:	N62473-17-D-0006	Reporting Period:	5/30/2020 thru 6/12/2020				
Task Order Number:	CTO-N6247318F4761 (RADMAC II)		APTIM Federal Services, LLC				
Contracting Office:	NAVFAC Southwest	Contractor Name:	1725 Duke Street, Suite 400				
Contracting Officer:	Karen Barba Alexandria, VA 22314						
RPM	Leo Larson	Nels Johnson					
Name Land DDM	Por LOUVIL	APTIM PM	nels.johnson@aptim.com				
Navy Lead RPM	Paul Stoick		925-787-0677				
Period of Performance:	June 29, 2018 through June 29, 2021 APTIM Project No. 501158						
Summary of Field Work Accomplishr	l nents During Reporting Period						
Work Element	Comments						
1.0 - Project Management and Admin Support	Managed overall Project scope, schedule and budg issues/aspects and path forward to Navy RPM on a and draft slides for upcoming Community Meeting.		C Meeting. Communicated project updates, key d submittal draft schedule of values for May invoicing				
2.3.1 thru 2.3.4 - Temporary Construction Facilities, Mobilization, and Site Maintenance	Maintained temporary facilities including Radiological Controls, Security, BMPs, Air Monitoring, Turbidity Curtain, Surface Water Samples, UXO and Topographic Surveys.						
2.3.5 - Excavation; Tier 1, 2 and TPH Locations; EOS-1, EOS-3 and EOS-4	Continued vegetation clearing and debris removal along shoreline in EOS-1, EOS-2 and EOS-4.  Began Import, Backfill and Compact of areas as well as Cut in select areas of EOS-1 in prepation of working bench for the construction of the Slurry Wall. Discovered 71 LLROs in the select cut areas of the working bench during the period. The initial findings of LLROs have been documented, assigned numbers and placed in locked storage pending isotopic evaluation.						
2.3.6 - IR-02 Nearshore Slurry Wall Construction	Mobilized and completed installation of approximately 1,070 lf of temporary sheet pile shoring in IR-02 NW during the reporting period Scanned and demobilized sheet pile installation equipment.						
2.3.7 - Radiological Screening of Excavated Soil, Sediment and Debris	No activity this period.						
2.3.8 - Shoreline Protection and Armored Revetment	No activity this period.						
2.3.9 - Biological Coordination	As-needed weekly coordination.						
2.3.10 - Waste Loading, Hauling and Disposal	No activity this period.						
4.0 - Data Submission Reports	No activity this period.						



## **BIWEEKLY FIELD WORK STATUS REPORT**

APTIM	DIWEERLT FIELD WORK STATUS REPORT				
2. Planned Accomplishments During Next Reporting Period					
Work Element	Comments				
1.0 - Project Management and Admin Support	Manage overall Project scope, schedule and budget. Participate in Weekly QC Meeting. Continue to communicate project updates, key issues/aspects and path forward to Navy RPM on a regular basis.				
2.3.1 thru 2.3.4 - Temporary Construction Facilities, Mobilization, and Site Maintenance	Maintain temporary facilities including Radiological Controls, Security, BMPs, Air Monitoring, Turbidity Curtain, Surface Water Samples, UXO and Topographic Surveys.				
	Complete construction of working bench for Slurry Wall construction.				
2.3.5 - Excavation; Tier 1, 2 and TPH Locations; EOS-1, EOS-3 and EOS-4	Mobilize and setup S3 Soil Sorting equipment on June 15th in preparation of the POT demonstration to be held on June 23, 2020. Upon completion of the POT and and receipt of Navy Notice to Proceed, begin processing the first 10% of soil through the S3 and move forward on the Proof of Concept testing on RSY Pads.				
2.3.6 - IR-02 Nearshore Slurry Wall Construction	Mobilize and begin setup for Near Shore Slurry Wall batch plant starting June 15, 2020. Slurry wall construction is schedule to commence the week of June 22nd.				
3.9 - Biological Coordination	As-needed weekly coordination.				
3. Open Items:					
Status of FCRs:	There have no FCRs submitted to-date on CTO4761.				
Status of Submittals:	There have been 7 submittals to-date approved by the Navy that are related to rebar for seawall, shoring design, slurry wall mix, import fill (General, Drain Rock, Armor Stone), and slurry wall implementation. Submittal 008 (Filter Fabric) and 009 (CPT Investigation) were submitted to the Navy during the reporting period and are pending approval.				

APTIM	BIWEEKLY FIELD WORK STATUS REPORT
Status of Modifications/REAs:	APTIM & Navy held scoping meetings to review upcoming MOD SOW on 11/19/2019, 01/09/2020 and 02/13/2020. The CTO 4716 Mod 06 proposal was submitted on 3/18/2020 and is pending award. Submitted email to RPM on 4/30/2020 indicating CTO 4716 MOD 06 approval required (at least two weeks prior) to mobilizing and conducting the S3 pre-operational testing demonstration. CTO 4716 MOD 06 was received on June 4, 2020. The POT demonstration is scheduled for June 23rd.
4. Production Summary:	
Status of Excavation:	Four of the eleven Tier 1, 2 and TPH tidal excavations have been completed; excavated, sampled and backfilled.
Status of Nearshore Slurry Wall:	The sheetpile shoring installation that is necessary for the construction of the Slurry Wall was installed starting June 2nd and completed on June 9th (approximately 1,070 lf).